



MAICO MA 41 und MA 42

Stand-alone Audiometer Series

High flexibility in a small body

Portable and Stand-alone

This generation of stand-alone audiometers is designed for in-office diagnostics or hearing aid fittings and audiologists on the go. The MA 41 offers sinus tone, warble tone, speech and free-field audiometric testing. The MA 42 comes with a variety of additional diagnostic features. Lightweight portability and a full colour screen display make the MA 41 and MA 42 the ideal choice. The appealing ergonomic design makes these audiometers a visual highlight for your working space.



Ergonomic Design and Customizable

- Minimal hand wrist movement with streamlined buttons and MAICO side dials for efficient navigation.
- Friendly button placement for quick transitions while testing.
- User settings can be customized to meet individual preferences.

Full Color Display

The LCD colour display allows easy differentiation between right and left ears.



Lightweight and Portable

Its small size and minimal weight makes the MA 41 and MA 42 ideal for testing on the go. Use the optional carrying case as your mobile office.

Testing and Reporting

Integrated Patient Database

The integrated patient database allows you to store numerous patient details and sessions.

Reports and Printouts

Multiple reporting opportunities: Storing reports as a PDF on a USB-Stick adds to the instrument's portability. You can also use the direct printout via USB printer or transfer results to a PC.

PC-Interface via USB

The optional audiometry module for MAICO database or NOAH enables the automatic data transfer of the test results.



Tone Audiometry

Both the MA 41 and MA 42 provide all necessary features:

- Air Conduction via phones and / or inserts (HL, UCL, Aided)
- PTA calculation with selectable frequencies
- Bone Conduction
- Free-field
- Fast switch to monitoring
- Stenger
- Lock-Track

Speech Audiometry

Speech Audiometry test features

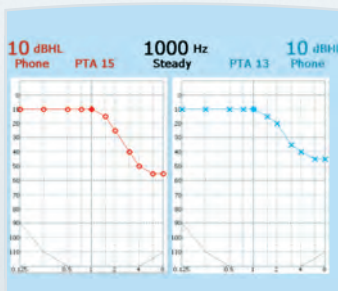
- Wave files, Live Voice or CD/MP3
- Master Hearing Aid (optional MA 41)
- WRS
- Binaural Speech
- SRT
- UCL

Additional Tests with the MA 42:

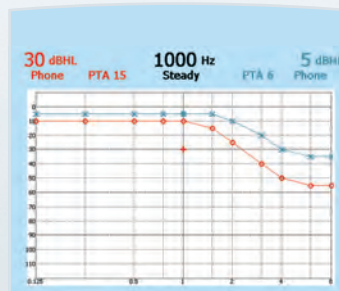
- SISI • Decay • ABLB • MLB • MCL

Additional Tests with the MA 42:

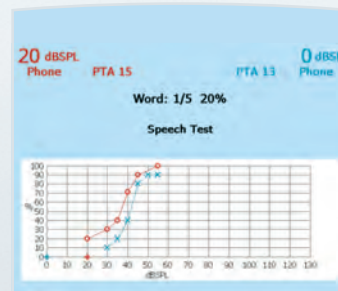
- Speech in Noise • Flexible Mixing • MCL



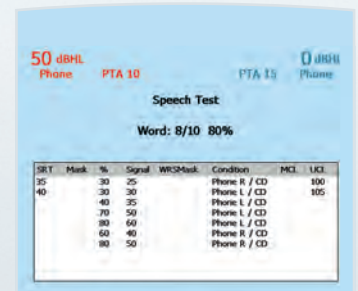
Test results of a dual audiogram



Tests result of a single audiogram



Speech test results as a graph



SRT	Mask	%	Signal	WRS-test	Condition	MCL	UCL
25	30	25	Phone R / CD			100	
40	30	30	Phone L / CD			105	
	40	35	Phone L / CD				
	70	50	Phone L / CD				
	80	60	Phone L / CD				
	60	40	Phone R / CD				
	80	50	Phone R / CD				

Speech test results as a table

MA 41 and MA 42 Specifications

INSTRUMENT SPECIFICATIONS

Test Signals	Sinus and warble tone (pulsed and continuous)
Masking Signals	narrowband noise and speech noise
Calculation	PTA, selectable frequencies
Level Steps	5 dB, 2 dB or 1 dB
Display	High resolution color display, 640 x 480 pixels, 15.5 cm
Dimensions	34.5 cm x 20 cm x 8 cm
Weight	1.5 kg
Power Supply	100-240 V~, 50/60 Hz \pm 10%

AIR CONDUCTION

Frequency Range	125 to 8.000 Hz, optional high frequency up to 20.000 Hz
Level Range	-10 to 120 dB _{HL} depending on headset and frequency

BONE CONDUCTION

Frequency Range	250 to 8.000 Hz
Level Range	-10 to 80 dB _{HL} depending on headset and frequency

FREE-FIELD

Level Range	-10 to 90 dB _{HL} depending on headset and frequency
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Tests	MA 41	MA 42
Tone Test	HL, UCL, Aided	HL, UCL, MCL, Aided
High Frequency	option	option
Bone Conduction	√	√
Free-field	option	option
Stenger	√	√
SISI		√
Decay		√
ABLB		√
MLB		√
Speech Test	SRT, WRS, UCL	SRT, WRS, MCL, UCL
Master Hearing Aid	option	√
Channels	1 1/2	2



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